THRESHOLD LIMIT VA	TEUE							
FFFECTS OF OVEREXP	OSURE	-						
<u>Vapor harmi</u>	ul.	Burns	skin	an	nd eye	es.		
EMERGENCY AND FIRE	ST AID	PROCEDURES			-			
						Ubtain me	edical attention.	
Skin and e	<u>yes</u>	- flush	with	<u>W</u> 8	ater.			
		·						
			SECT	ION	ı vı n	EACTIVITY DAT	A .	
STABILITY	UNS	TABLE		CONDITIONS TO AVOID				
	STA	BLE	X					
INCOMPATABILITY (M Oxidizing r	aterial nate	s to avoid)	•	<u></u>				
HAZARDOUS DECOMP	OSITIC	N PRODUCTS	trac	es	of i	ncompleteli	v turned carbon products	
HAZARDOUS		MAY OCCUR			T	CONDITIONS TO		
POLYMERIZATION	•	WILL NOT OCCUR			Х	1.		
					 .		-	
			- 1.5	17 7		to telebra		
		SE	CTION	VII	SPILL	OR LEAK PROC	EDURES	
STEPS TO BE TAKEN H	N CASE	MATERIAL IS	RELEASED with	or s	PILLED	nt material	using proper protectiv	
equipment.		<u> </u>		<u> </u>	201 00.	naver rai	diagram of open brocestiv	
- 4								
WASTE DISPOSAL MET	нор	regula	tions	ar	nd sta	atutes rela	tive to solvent disposa	
			•				filled or burned in	
accordance							TITION OF BUILDING	
		^+	* * * 5 *				and the second s	
12 T		SECTION	N VIII	SP	ECIAL F	ROTECTION IN	FORMATION	
RESPIRATORY PROTEC	TION (Specify type)						
VENTILATION	LOCAL EXHAUST						SPECIAL	
		MECHANICAL (General) X					OTHER .	
PROTECTIVE GLOVES Rubber or p	las	tic.				EYE PROTECTION Safety gl	asses	
other protective e As required	QUIPM	ENT	ompan	V .	:	1		
						CIAL PRECAUTI		
PRECAUTIONS TO BE Same as for	raken an	in Handling y flamma	and stor	ring orc	duct	. Use reas	onable care.	
OTHER PRECAUTIONS							· ·	
		· · · · · · · · · · · · · · · · · · ·				- The second sec	and the second s	

BOE-C6-0227483